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1 A holistic approach to service survivability

Angelos D. Keromytis, Janak Parekh, Philip N. Gross, Gail Kaiser, Vishal Misra, Jason Nieh, Dan Rubenstein, Sal Stolfo

October 2003 Proceedings of the 2003 ACM workshop on Survivable and self-regenerative systems: in association with 10th ACM Conference on Computer and Communications Security

Full text available: pdf(1.58 MB)

Additional Information: full citation, abstract, references, index terms

We present SABER (Survivability Architecture: Block, Evade, React), a proposed survivability architecture that blocks, evades and reacts to a variety of attacks by using several security and survivability mechanisms in an automated and coordinated fashion. Contrary to the ad hoc manner in which contemporary survivable systems are built-using isolated, independent security mechanisms such as firewalls, intrusion detection systems and software sandboxes-SABER integrates several different techno ...

Keywords: intrusion detection, overlay networks, survivability

² Encryption and Secure Computer Networks

Gerald J. Popek, Charles S. Kline

December 1979 ACM Computing Surveys (CSUR), Volume 11 Issue 4

Full text available: pdf(2.50 MB)

Additional Information: full citation, references, citings, index terms

Special session on mobile computing #3: Implementing the TEA algorithm on sensors Shuang Liu, Olga V. Gavrylyako, Phillip G. Bradford

April 2004 Proceedings of the 42nd annual Southeast regional conference

Full text available: pdf(510.44 KB) Additional Information: full citation, abstract, references

Sensors are tiny computers with limited computational capability and physical resources. The implementation of secure protocols for sensor network is a big challenge. In order to provide high security for sensor networks, it is very important to choose a small, efficient and efficient encryption algorithm as a security primitive. The TEA (Tiny Encryption Algorithm) is an efficient algorithm that requires little memory and resources. These features make the TEA a good candidate for security mech ...

Keywords: TEA, TinyOS, motes, security, sensor network



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Conn, R.L.; Adams, C.S.; Esch, V.;

Lasers and Electro-Optics Society Annual Meeting, 1995. 8th Annual Meeting Conference Proceedings, Volume 1., IEEE, Volume: 1, 30-31 Oct. 1995 Pages: 151 vol.1

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4 XML schema-based discovery and invocation of mobile services Steele, R.; Ventsov, Y.; Dillon, T.; e-Technology, e-Commerce and e-Service, 2004. EEE '04. 2004 IEEE Internat

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5 Uniform pacemaker and ICD information system in the Netherlands Hooijschuur, C.A.M.; Dijk, W.A.; van der Velde, W.; Sanon, B.; Ammeraal, C.;

Dassen, W.R.M.; Spruijt, H.J.;

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6 Organizing and accessing Web services on air

Xu Yang; Bouguettaya, A.; Medjahed, B.; Long, H.; Weiping He;

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7 High density COS/MOS 1024-bit static random access memory

Dingwall, A.G.F.; Stricker, R.E.;

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Feng-Chao Yang;

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research.microsoft.com/~galenh/Publications/HuntUsenixNt97.pdf

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3 4. ActiveX and the Windows Registry 4 5. ECML, The September 2000 4. ActiveX and the Windows Registry If running on Microsoft Windows Internet Keyx =xiotpString.GetBuffer(1)rc =RegOpenKeyEx(HKEY_LOCAL_MACHINE, Key, 0, KEY_READ, hDefKey)rcx =

www.tzi.de/~cabo/pdfrfc/rfc2936.txt.pdf

Discovering Correctness Constraints for Self-Management of.. - Configuration Emre Kcman (Correct) focus on configuration data stored in the Windows registry, including both application configuration et al. study problems related to the Windows registry, and find that faulty configuration data in the application settings underneath the key \HKEY_CURRENT_USER\Software\VendorName]For the www.stanford.edu/~emrek/pubs/glean.pdf

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ATL Digest - 5 Apr 2000 to 6 Apr 2000 - Special issue (#2000-217)

... if this fails, then the registry is examined ... LONG retval = RegOpenKeyEx(key, subkey,

0, KEY_QUERY_VALUE ... Istrcpy(retdata,data); RegCloseKey(hkey); } return retval ...

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Load the DLL. ... HKEY hkey; long err = RegCreateKeyA(HKEY_CLASSES_ROOT, ...

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